How to capture video from flashplayer control in browser in VBScript and VB6 with ByteScout Screen Capturing SDK

The tutorial shows how to capture video from flashplayer control in browser in VBScript and VB6

Source code documentation samples provide quick and easy way to add a required functionality into your application. Want to capture video from flashplayer control in browser in your VBScript and VB6 app? ByteScout Screen Capturing SDK is designed for it. ByteScout Screen Capturing SDK is the SDK for developers for quick implementation of screen video recording. The SDK records screen into video or into a series of screenshots. Can also record audio. Saves video into AVI,WMV and Google's WebM. Output video quality, size, resolution or framerate can be adjusted easily. Provides additional tools for privacy features like blacking out on screen areas with sensitive information on screen right during recording. Supports web camera as input and can add instant text and images into video output.

You will save a lot of time on writing and testing code as you may just take the VBScript and VB6 code from ByteScout Screen Capturing SDK for capture video from flashplayer control in browser below and use it in your application. This VBScript and VB6 sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Further enhancement of the code will make it more vigorous.

Trial version of ByteScout Screen Capturing SDK can be downloaded for free from our website. It also includes source code samples for VBScript and VB6 and other programming languages.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Screen Capturing SDK

Explore API Documentation

Get Free Training for ByteScout Screen Capturing SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

CaptureGivenWindow-FlashPlayerControl.vbs

```
' create video capturer activex object
Set capturer = CreateObject("BytescoutScreenCapturing.Capturer")
' set output video file name (WMV), you can also set to AVI
capturer.OutputFileName = "GivenWindowCaptured-FlashPlayerControl.avi"
' set capturing type to the caWindow =1 to capture the given window
capturer.CapturingType = 1
MsgBox "This script will record video from Flash Player control in Internet Explorer of
' set log file name
capturer.SetLogFile "log-control.txt"
' uncomment to enable recording of semitransparent or layered windows (Warning: may cal
' capturer.CaptureTransparentControls = true
' set window class to capture from flash player activex control
capturer.WindowClassToCapture = "MacromediaFlashPlayerActiveX "
' uncomment to capture semitransparent controls as well
'capturer.CaptureTransparentControls = true
' set width of the output video
capturer.OutputWidth = 640
' set height of the output video
capturer.OutputHeight = 480
' uncomment to set another output video compression method, Bytescout Lossless, DivX or
 you can use lossless video format, Bytescout Lossless Video Codec
 capturer.CurrentVideoCodecName = "Bytescout Lossless"
' run video capturina
capturer.Run()
' IMPORTANT: if you want to check for some code if need to stop the recording then make
 using Thread.Sleep(1) inside the checking loop, so you have the loop like
' Thread.Sleep(1)
' While StopButtonNotClicked
' wait for 15 seconds (15000 msec)
WScript.Sleep(15000)
' stop capturing
capturer.Stop()
```

' destroy Capturer object so the video will be saved into the disk

Set capturer = Nothing

MsgBox "Done"

VIDEO

https://www.youtube.com/watch?v=fujkvtWUVCw

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Screen Capturing SDK Home Page Explore ByteScout Screen Capturing SDK Documentation Explore Samples
Sign Up for ByteScout Screen Capturing SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com